7

**P** 

Sheet 1 of 1 ATTY. DOCKET NO. SERIAL NO. Based on Form PTO-1449 (3/90)512585-2001 09/913,763 APPLICANT F REFERENCES CITED BY APPLICANT several sheets if necessary) Tagg et al FILING DATE August 17, 2001 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT NUMBER DATE NAME **CLASS** INITIAL AAUS 5,378,459 1/3/95 Grahn et al AΒ US 5,872,001 2/16/99 Caufield et al FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY **CLASS SUBCLASS** TRANSLATION YES NO ACAD ΑE AF OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) John Tagg, "Prevention-Still Better Than a Cure", Microbiology Australia, July 1996, pp. 18-20. ÀΚ AL AM AN **EXAMINER** DATE CONSIDERED \* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

00028952.DOC

					· · · · · · · · · · · · · · · · · · ·				Sheet 1 of 1										
Based on Form PTO-1449 (3/90)  LIST OF REFERENCES CITED BY APPLICANT  (Use several sheets if necessary)					ATTY. DOCKET NO.		SERIAL NO. / 913,763  To be assigned												
					512585		To be assigned												
					APPLICANT														
					Tagg, et al.														
					FILING DATE (2/21/01		GROUP 165/												
										U.S. PATENT DOCUMENTS									
										EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
Mm	AA	3,925,160	12/09/75	Sanders, Jr. et al.															
	AB																		
	AC																		
	AD																		
	AE				· ,														
	AF																		
•	AG																		
	АН																		
	AI																		
	AJ						-												
	AK																		
			FC	OREIGN F	ATENT DOCUMENTS	•													
	DOCUMENT NUMBER		DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION											
						.		YES	NO										
	AL					-													
	AM						<u> </u>												
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)																			
MM	AI	Kalmokoff, et al., "Evidence for Production of a New Lantibiotic (Butyrivibriocin OR79A) by the Ruminal Anaerobe <i>Butyrivibrio fibrisolvens</i> OR79: Characterization of the Structural Gene Encoding Butyrivibriocin OR79A", Applied and Environmental Microbiology, Vol. 65, No. 5, May 1999, pp. 2128-2135																	
	AJ •	Ross, et al., "Isolation and Characterization of the Lantibiotic Salivaricin A and Its Structural Gene salA from Streptococcus salivarius 20P3", Applied and Environmental Microbiology, Vol. 59, No. 7, July 1993, pp. 2014-2021																	
EXAMINER	g. 9u-				DATE CONSIDERED	DATE CONSIDERED 5/25/02													
		erence considered, whether or not ce and not considered. Include co			th MPEP 609. Draw line through munication to applicant.														